WEST Search History

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DATE: Monday, July 18, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L89	L88 and ((Dixon) with (spiral\$2 or archimed\$4 or (off with center\$3) or helix or helical\$2 or ((curv\$3 or rotat\$4) with (trajectory or path or profile))))	4
	L88	185 and ((Dixon) with (spiral\$2 or non-linear or nonlinear or archimed\$4 or (off with center\$3) or helix or helical\$2 or ((curv\$3 or rotat\$4) with (trajectory or path or profile))))	17
	L87	L86 and ((Dixon) with (spiral\$2 or archimed\$4 or (off with center\$3) or helix or helical\$2 or ((curv\$3 or rotat\$4) with (trajectory or path or profile))))	4
	L86	L84 and ((Dixon) with (spiral\$2 or non-linear or nonlinear or archimed\$4 or (off with center\$3) or helix or helical\$2 or ((curv\$3 or rotat\$4) with (trajectory or path or profile))))	17
. 🗆	L85	L84 and (spiral\$2 or non-linear or nonlinear or archimed\$4 or (off with center\$3) or helix or helical\$2 or ((curv\$3 or rotat\$4) with (trajectory or path or profile)))	616
	L84	L1 and (Dixon)	1993
	L83	L80 and L69	44
	L82	L80 and L70	16
	L81	L80 and L73	16
	L80	(L79 or L78 or L77)	17235
	L79	((382/128 382/129 382/130 382/131).ccls.)	2393
	L78	((600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435).ccls.)	7860
	L77	((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322).ccls.)	8391
	L76	L70 and (Dixon)	2
	L75	L69 and (Dixon)	6
	L74	L73 and (Dixon)	1
	L73	L72 and (pixel or voxel or element or volume or picture)	56
	L72	L71 and (imag\$4 or representation or display\$3)	56
	L71	L70 and (frequency or RF or Larmor or Larmour or (radio adj frequency) or radiofrequency or radio-frequency)	57
	L70	L69 and ((estimat\$4 or guess\$4) with (map\$4 or plot\$4 or field or error or shift\$4))	68

	L69	L68 and (error or difference or change or variation or shift or amount or estimat\$4 or guess\$4)	230
	L68	L67 and (ghost\$3 or blur\$4 or alias\$3 or perturbat\$4 or distort\$4)	230
	L67	L66 and (spiral\$2 or non-linear or nonlinear or archimed\$4 or (off with center\$3) or helix or helical\$2 or ((curv\$3 or rotat\$4) with (trajectory or path or profile)))	312
	L66	L65 and (chemical\$3 or species or hydrogen or water or proton or fat\$2 or lipid\$4 or substence or substance or specimen or tissue or Dixon or suppress\$4)	543
	L65	L64 and ((first or second or third or multiple or plurality or "more than one" or dual or triple or "delta") with (((echo or wait\$4 or repeat or repetition) with time) or "te" or "tr" or "WT"))	552
	L64	L63 and (map\$4 or plot\$4)	1635
	L63	L62 and (estimat\$4 or guess\$3)	2172
	L62	L61 and (kspace and k-space and "k space" or "ky" or "ky" or "kz" or raw)	5584
	L61	L1 and (inhomogeneity or inhomogenous or nonuniformit\$4 or non-uniformit\$4 or "non uniformit\$4" or spurious or non-resonant or (chemical with shift\$4) or ((off with resonan\$3) or off-resonan\$3) or susceptibil\$5 or distort\$4 or artifact or artefact)	40115
	L60	L59 and ((estimat\$4 or guess\$4) with (map\$4 or plot\$4 or field or error or shift\$4))	14
	L59	L58 and (error or difference or change or variation or shift or amount or estimat\$4 or guess\$4)	62
	L58	L57 and ((first or second or third or multiple or plurality or "more than one") with (((echo or wait\$4 or repeat or repetition) with time) or "te" or "tr" or "WT"))	62
	L57	L56 and L1	236
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	L53	L25 and (heid.in.)	2
	L52	L27 and (heid.in.)	0
	L51	L30 and (heid.in.)	0
	L50	L49 and L47	19
	L49	((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322).ccls.)	8391
	L48	L47 and (inhomogeneity or inhomogenous or nonuniformit\$4 or non-uniformit\$4")	27
	L47	L46 and ((estimat\$4 or guess\$4) with (map\$4 or plot\$4 or field or error or shift\$4))	153
	L46	L45 and (correct\$4 or compensat\$4 or fix\$3)	375
	L45	L44 and (imag\$4)	389
	L44	L43 and (ghost\$3 or blur\$4 or alias\$3 or perturbat\$4 or artifact or artefact)	417

	L43	L42 and (kspace and k-space and "k space" or "ky" or "ky" or "kz" or raw)	1183
	L42	L41 and (frequency or RF or Larmor or Larmour)	5467
	L41	L40 and (error or difference or change or variation or shift or amount or estimat\$4 or guess\$4)	14318
	L40	L39 and (species or hydrogen or water or proton or fat\$2 or lipid\$4 or substence or substance or specimen or tissue)	14416
	L39	L38 and (spurious or non-resonant or chemical or shift\$4 or j-coupl\$4 or jcoupl\$4 or ((off with resonan\$3))	14975
	L38	L37 and ((first or second or third or multiple or plurality or "more than one") with (((echo or wait\$4 or repeat or repetition) with time) or "te" or "tr" or "WT"))	18409
	L37	L36 and (first or second or third or multiple or plurality or "more than one")	122572
	L36	L1 and (((echo or wait\$4 or repeat or repetition) with time) or "te" or "tr" or "WT")	145651
	L35	(5192909 5604435 5892358)![pn]	6
	L34	L33 and L1	1
	L33	(center\$4 with spiral).ti.	322
	L32	L31 and ((estimat\$4) with (map\$4 or plot\$4 or field))	5
	L31	L30 and (spiral\$2 or non-linear or nonlinear or archimed\$4 or interleav\$4)	34
		PGPB,USPT; PLUR=YES; OP=ADJ	
	L30	·	50
_		PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	0
		L1 and (pauley in.)	2
	L28	L27 and (kspace and k-space and "k space" or "ky" or "ky" or "kz" or raw)	14
	L27	L1 and (pauly.in.)	91
	L26	L16 and (pauly in.)	10
	L25	L16 and ((spiral\$2 or non-linear or nonlinear or archimed\$4) with (kspace and k-space and "k space" or "ky" or "ky" or "kz" or raw))	44
	L24	L20 and ((spiral\$2 or non-linear or nonlinear or archimed\$4) with (kspace and k-space and "k space" or "ky" or "ky" or "kz" or raw))	3
	L23	L22 and ((estimat\$4) with (map\$4 or plot\$4 or field))	34
	L22	L21 and (estimat\$4)	127
	L21	L20 and (chemical\$3 or species or hydrogen or water or proton or fat\$2 or lipid\$4 or substence or substance or specimen or tissue)	169
	L20	L19 and (spurious or non-resonant or (chemical with shift\$4) or ((off with resonan\$3)) or off-resonan\$3))	179
	L19	L18 and (frequency or RF or Larmor or Larmour)	897
	L18	L17 and (((echo or wait\$3) with time) or ("TE" or "WT" or "ET"))	1170
	L17	L16 and (map\$4 or plot\$4)	1207
	L16	L15 and (kspace and k-space and "k space" or "ky" or "ky" or "kz" or raw)	2004
	L15	L1 and (spiral\$2 or non-linear or nonlinear or archimed\$4)	13529

	L14	L13 and (ghost\$3 or blur\$4 or alias\$3 or perturbat\$4 or artifact or artefact)	17
	L13	L11 and (map\$4 or plot\$4)	24
	L12	L11 and (map\$4 or plat\$4)	18
	L11	L10 and (kspace and k-space and "k space" or "ky" or "ky" or "kz" or raw)	31
	L10	L2 and (spiral or archimed\$4)	115
	L9	L8 and (estimat\$4)	8
	L8	L7 and (((echo or wait) with time) or ("TE" or "WT" or "ET"))	15
	L7	L6 and (kspace and k-space and "k space" or "ky" or "ky" or "kz" or raw)	15
	L6	L5 and (inhomogeneity or inhomogenous or nonuniformit\$4 or non-uniformit\$4")	39
	L5	L4 and (chemical\$3 or species or hydrogen or water or proton or fat\$2 or lipid\$4)	63
	L4	L3 and (map\$4)	74
	L3	L2 and (ghost\$3 or blur\$4 or alias\$3 or perturbat\$4)	207
	L2	L1 and ((off with resonan\$3) or off-resonan\$3)	1136
П	L1	((magnetic adj resonance) or MRI or NMR)	207104

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Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20050033153 A1

L87: Entry 1 of 4 File: PGPB Feb 10, 2005

PGPUB-DOCUMENT-NUMBER: 20050033153

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050033153 A1

TITLE: Dixon Techniques in spiral trajectories with off-resonance correction

PUBLICATION-DATE: February 10, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Moriquchi, Hisamoto Cleveland OH US Baltimore MD US Lewin, Jonathan S. Duerk, Jeffrey L. Avon Lake OH US

US-CL-CURRENT: 600/410

Full Citie Citation Front Review Classification Date Reference Sequences Attachments Claims DMC	Orașe Or

☐ 2. Document ID: US 20050017717 A1

L87: Entry 2 of 4 File: PGPB Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050017717

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050017717 A1

TITLE: Chemical species suppression for $\underline{\mathsf{MRI}}$ imaging using spiral trajectories with

off-resonance correction

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Duerk, Jeffrey L. Avon Lake OH US
Lewin, Jonathan S. Baltimore MD US
Moriguchi, Hisamoto Cleveland OH US

US-CL-CURRENT: 324/307; 324/306, 324/309

DERWENT-ACC-NO: 2004-804834

DERWENT-WEEK: 200512

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TITLE: Image construction method using $\underline{\text{magnetic resonance}}$ imaging data, involves processing $\underline{\text{MRI}}$ image data and deblurring water/fat images as function of off-resonance frequency of signals

□ 4. Document ID: US 20050017717 A1, WO 2004086060 A2

L87: Entry 4 of 4 File: DWPI Jan 27, 2005

DERWENT-ACC-NO: 2004-728789

DERWENT-WEEK: 200509

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: <u>Magnetic resonance</u> imaging optimizing method involves determining chemical species e.g. water and fat at image location of scanned object, based on estimated off-resonance effects e.g. field inhomogeneity in images

Title Citation Front Review Classification Date Reference	Clains l
Generate:Collection Print Fwd:Refs Bkwd Refs	Generate
Term	Documents
DIXON	31805
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OFFS	27158
HELIX	88248
HELICES	18973
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TRAJECTORY	56621
TRAJECTORIES	17064
TRAJECTORYS	5
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(OFF WITH CENTER\$3) OR HELIX OR HELICAL\$2 OR ((CURV\$3 OR ROTAT\$4) WITH (TRAJECTORY OR PATH OR PROFILE))))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

4

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Search Results - Record(s) 1 through 17 of 17 returned.

☐ 1. Document ID: US 20050033153 A1

L88: Entry 1 of 17 File: PGPB Feb 10, 2005

PGPUB-DOCUMENT-NUMBER: 20050033153

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050033153 A1

TITLE: Dixon Techniques in spiral trajectories with off-resonance correction

PUBLICATION-DATE: February 10, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Moriguchi, Hisamoto Cleveland OH US
Lewin, Jonathan S. Baltimore MD US
Duerk, Jeffrey L. Avon Lake OH US

US-CL-CURRENT: <u>600</u>/<u>410</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims NMC Draw D.

☐ 2. Document ID: US 20050033056 A1

L88: Entry 2 of 17 File: PGPB Feb 10, 2005

PGPUB-DOCUMENT-NUMBER: 20050033056

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050033056 A1

TITLE: Hydroxylated indole derivatives and uses thereof

PUBLICATION-DATE: February 10, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Wong, Nancy N. Andover MA US

US-CL-CURRENT: 546/201

FOR Title Citation Front Review Classification Cate Reference Sequences Attachments Claims (2002) Draw U-

☐ 3. Document ID: US 20050017717 A1

L88: Entry 3 of 17

File: PGPB

Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050017717

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050017717 A1

TITLE: Chemical species suppression for MRI imaging using spiral trajectories with

off-resonance correction

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Duerk, Jeffrey L. Avon Lake OH US
Lewin, Jonathan S. Baltimore MD US
Moriguchi, Hisamoto Cleveland OH US

US-CL-CURRENT: 324/307; 324/306, 324/309

Full Title Citation	Front Review Class	fileation Date Re	rference Sequences	Attachments	Claims KMC Draw De

☐ 4. Document ID: US 20030187256 A1

L88: Entry 4 of 17

File: PGPB

Oct 2, 2003

PGPUB-DOCUMENT-NUMBER: 20030187256

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030187256 A1

TITLE: Benoxazinones/benzothiazinones as serine protease inhibitors

PUBLICATION-DATE: October 2, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Berryman, Kent Alan	Gunnison	CO	US .	
Downing, Dennis Michael	Ann Arbor	MI	US	
Dudley, Danette Andrea	Ann Arbor	MI	ບຣ	
Edmunds, Jeremy John	Ypsilanti	MI	US	
Narasimhan, Lakshmi Sourirajan	Canton	MI	US	
Rapundalo, Stephen Taras	Ann Arbor	MI	US	

US-CL-CURRENT: 544/51; 540/490, 544/105

Full Title Citation	Front Review Cla	ssification Cate Re	ferense Seque⊓des Att:	schinents Claims 1991C D
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☐ 5. Document ID: US 20020086866 A1

L88: Entry 5 of 17 File: PGPB Jul 4, 2002

PGPUB-DOCUMENT-NUMBER: 20020086866

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020086866 A1

TITLE: Quinoxalinones as serine protease inhibitors

PUBLICATION-DATE: July 4, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Dudley, Danette Andrea Ann Arbor MI US Edmunds, Jeremy John Ypsilanti MI US

US-CL-CURRENT: 514/248; 514/259, 514/251, 514/264.1, 514/266.1, 544/236, 544/257,

<u>544/279</u>, <u>544/283</u>, <u>544/350</u>, <u>544/353</u>

Full Title Citatio	n Front Review Cla	ssification Date	Reference Sequer	ices Attachments	Claims 1990 Draw De
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☐ 6. Document ID: US 6916805 B2

L88: Entry 6 of 17 File: USPT Jul 12, 2005

US-PAT-NO: 6916805

DOCUMENT-IDENTIFIER: US 6916805 B2

TITLE: Quinoxalinones as serine protease inhibitors

DATE-ISSUED: July 12, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dudley; Danette Andrea Ann Arbor MI Edmunds; Jeremy John Ypsilanti MI

US-CL-CURRENT: 514/221; 514/183, 540/460, 540/473, 540/504, 540/505, 540/514,

<u>540/517</u>, <u>540/521</u>

Full Title Citation Front Review Classific	sation Date: Reference	CIETTE KWG DEWD
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☐ 7. Document ID: US 6855726	B1	
L88: Entry 7 of 17	File: USPT	Feb 15, 2005

US-PAT-NO: 6855726

DOCUMENT-IDENTIFIER: US 6855726 B1

TITLE: Quinolones as serine protease inhibitors

Page 4 of 8 Record List Display

DATE-ISSUED: February 15, 2005

INVENTOR-INFORMATION:

STATE CITY COUNTRY ZIP CODE NAME

Dudley; Danette Andrea Ann Arbor ΜI MI Edmunds; Jeremy John Ypsilanti

US-CL-CURRENT: 514/312; 514/241, 514/252.1, 514/256, 544/180, 544/238, 544/242,

<u>544/336</u>, <u>546/157</u>, <u>546/158</u>

Full Title Citation Front Review Classification Date Reference □ 8. Document ID: US 6509335 B1

File: USPT

Jan 21, 2003

Claims 1001C Draw De

L88: Entry 8 of 17

US-PAT-NO: 6509335

DOCUMENT-IDENTIFIER: US 6509335 B1

** See image for Certificate of Correction **

TITLE: Benzoxazinoes/benzothiazinones as serine protease inhibitors

DATE-ISSUED: January 21, 2003

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME

Berryman; Kent Alan Gunnison CO Downing; Dennis Michael Ann Arbor ΜI Ann Arbor ΜI Dudley; Danette Andrea Ypsilanti MI Edmunds; Jeremy John Narasimhan; Lakshmi Sourirajan Canton ΜI

Ann Arbor Rapundalo; Stephen Taras MΙ

Full Title Citation Front Review Classification Date Reference

US-CL-CURRENT: 514/230.5; 514/105, 514/224.2, 514/225.2, 514/225.5, 514/225.8,

514/226.2, 514/52

☐ 9. Document ID: US 6410536 B1

Jun 25, 2002 L88: Entry 9 of 17 File: USPT

US-PAT-NO: 6410536

DOCUMENT-IDENTIFIER: US 6410536 B1

** See image for <u>Certificate of Correction</u> **

TITLE: Quinoxalinones as serine protease inhibitors such as factor XA and thrombin

DATE-ISSUED: June 25, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dudley; Danette Andrea Ann Arbor MI Edmunds; Jeremy John Ypsilanti MI

US-CL-CURRENT: 514/249; 514/234.8, 544/116, 544/354

AND THE CIATION FORM Reviews Classification Date Reference Question Date (Caroline)

☐ 10. Document ID: US 6323202 B1

L88: Entry 10 of 17

File: USPT

Nov 27, 2001

US-PAT-NO: 6323202

DOCUMENT-IDENTIFIER: US 6323202 B1

TITLE: HSV primase inhibitors

DATE-ISSUED: November 27, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Simoneau; Bruno Laval CA Liuzzi; Michele Outremont CA Mentrup; Anton Mainz-Kastel DE

US-CL-CURRENT: 514/237.5; 514/255.01, 514/315, 514/428, 514/616, 514/617, 544/162, 544/165, 548/562, 564/164, 564/170, 564/175, 564/176, 564/177, 564/179

Full Title Citation Front Review Classification Date Reference Classification Date Reference

☐ 11. Document ID: US 6251928 B1

L88: Entry 11 of 17 File: USPT Jun 26, 2001

US-PAT-NO: 6251928

DOCUMENT-IDENTIFIER: US 6251928 B1

TITLE: Treatment of alzheimer's disease employing inhibitors of cathepsin D

DATE-ISSUED: June 26, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Panetta; Jill A. Zionsville IN
Phillips; Michael L. Indianapolis IN
Reel; Jon K. Carmel IN
Shadle; John K. Fishers IN

Sigmund; Sandra K. Indianapolis IN

Simon; Richard L.

Greenwood

IN

Whitesitt; Celia A.

Greenwood

IN

US-CL-CURRENT: 514/369; 548/183

Full Title Citation Front Review	Classification -Date Reference	QEI	ms 10000 braw b
		•	

☐ 12. Document ID: US 5747517 A

L88: Entry 12 of 17

File: USPT

May 5, 1998

US-PAT-NO: 5747517

DOCUMENT-IDENTIFIER: US 5747517 A

** See image for Certificate of Correction **

TITLE: Benzylidene rhodanines

DATE-ISSUED: May 5, 1998

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY Panetta; Jill A. Zionsville IN Phillips; Michael L. Indianapolis IN Reel; Jon K. Carmel IN Shadle; John K. Fishers IN Sigmund; Sandra K. Indianpolis IN Greenwood IN Simon; Richard L. Whitesitt; Celia A. Greenwood IN

US-CL-CURRENT: 514/369; 548/183

Full Title Citation Front Review	S Classifications Cates References	Olajins (RNC) (Orave O
100000000000000000000000000000000000000		
☐ 13. Document ID: US	5670479 A	
L88: Entry 13 of 17	File: USPT	Sep 23, 1997

US-PAT-NO: 5670479

DOCUMENT-IDENTIFIER: US 5670479 A

TITLE: .alpha.-ketoamide derivatives as inhibitors of thrombosis

DATE-ISSUED: September 23, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Abelman; Matthew M. Solana Beach CA
Pearson; Daniel A. Bedford NH
Vlasuk; George P. Carlsbad CA

Record List Display Page 7 of 8

Webb; Thomas R.

Encinitas

CA

US-CL-CURRENT: 514/12; 424/1.69, 424/9.341, 514/13, 530/324, 530/325, 530/326

Full Title Citation Front Review Classification Date Reference Claims RMC Diane D

☐ 14. Document ID: US 5656600 A

L88: Entry 14 of 17

File: USPT

Aug 12, 1997

US-PAT-NO: 5656600

DOCUMENT-IDENTIFIER: US 5656600 A

TITLE: .alpha.-ketoamide derivatives as inhibitors of thrombosis

DATE-ISSUED: August 12, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Abelman; Matthew M. Solana Beach CA
Pearson; Daniel A. Solana Beach CA
Vlasuk; George P. Carlsbad CA
Webb; Thomas R. Encinitas CA

US-CL-CURRENT: 514/13; 424/1.69, 424/9.341, 514/12, 530/324, 530/325, 530/326

Full Title Chation Front Review Classification Cate Reference 1911 in 1911 in 1910 in 1911 in

☐ 15. Document ID: US 5113865 A

L88: Entry 15 of 17 File: USPT May 19, 1992

US-PAT-NO: 5113865

DOCUMENT-IDENTIFIER: US 5113865 A

TITLE: Method and apparatus for correction of phase distortion in MR imaging system

DATE-ISSUED: May 19, 1992

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Maeda; Akira Gardena CA

Kasama; TakashiYokohamaJPYokoyama; TetsuoTokyoJPNishimura; HiroshiKashiwaJP

US-CL-CURRENT: 600/410; 324/307, 324/309, 600/419

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Da

☐ 16. Document ID: US 20050033153 A1, WO 2004097387 A2

L88: Entry 16 of 17

File: DWPI

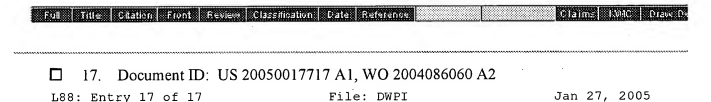
Feb 10, 2005

DERWENT-ACC-NO: 2004-804834

DERWENT-WEEK: 200512

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TITLE: Image construction method using $\underline{\text{magnetic resonance}}$ imaging data, involves processing $\underline{\text{MRI}}$ image data and deblurring water/fat images as function of off-resonance frequency of signals

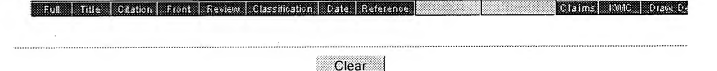


DERWENT-ACC-NO: 2004-728789

DERWENT-WEEK: 200509

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TITLE: <u>Magnetic resonance</u> imaging optimizing method involves determining chemical species e.g. water and fat at image location of scanned object, based on estimated off-resonance effects e.g. field inhomogeneity in images



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Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20050033153 A1

L89: Entry 1 of 4 File: PGPB

Feb 10, 2005

PGPUB-DOCUMENT-NUMBER: 20050033153

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050033153 A1

TITLE: Dixon Techniques in spiral trajectories with off-resonance correction

PUBLICATION-DATE: February 10, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Moriguchi, Hisamoto Cleveland OH US
Lewin, Jonathan S. Baltimore MD US
Duerk, Jeffrey L. Avon Lake OH US

US-CL-CURRENT: 600/410

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims LWW	Diew D

☐ 2. Document ID: US 20050017717 A1

L89: Entry 2 of 4 File: PGPB Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050017717

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050017717 A1

TITLE: Chemical species suppression for MRI imaging using spiral trajectories with

off-resonance correction

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Duerk, Jeffrey L. Avon Lake OH US
Lewin, Jonathan S. Baltimore MD US
Moriguchi, Hisamoto Cleveland OH US

US-CL-CURRENT: 324/307; 324/306, 324/309

Feb 10, 2005

Title Chatton Front Review Classification Cate Reference Sequences Attachments Claims INIC Dissect.

3. Document ID: US 20050033153 A1, WO 2004097387 A2

File: DWPI

DERWENT-ACC-NO: 2004-804834

L89: Entry 3 of 4

DERWENT-WEEK: 200512

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TITLE: Image construction method using $\underline{\text{magnetic resonance}}$ imaging data, involves processing $\underline{\text{MRI}}$ image data and deblurring water/fat images as function of off-resonance frequency of signals

DERWENT-ACC-NO: 2004-728789

DERWENT-WEEK: 200509

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TITLE: <u>Magnetic resonance</u> imaging optimizing method involves determining chemical species e.g. water and fat at image location of scanned object, based on estimated off-resonance effects e.g. field inhomogeneity in images

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4

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WEST Search History

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DATE: Monday, July 18, 2005

Hide?	Set Name	Query	<u>Hit</u> Count
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	L12	L11 and ("te" or (time with echo) or interecho or inter-echo)	38
	L11	L10 and (water with image)	43
	L10	L9 and (fat\$3 with image)	47
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END OF SEARCH HISTORY

SYSTEM:OS - DIALOG OneSearch 2:INSPEC 1969-2005/Jul W2 (c) 2005 Institution of Electrical Engineers 6:NTIS 1964-2005/Jul W2 File (c) 2005 NTIS, Intl Cpyrght All Rights Res 8:Ei Compendex(R) 1970-2005/Jul W2 File Granton luth Placesons (c) 2005 Elsevier Eng. Info. Inc. 34:SciSearch(R) Cited Ref Sci 1990-2005/Jul W2 File (c) 2005 Inst for Sci Info File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info Only Applicant's own lace File 35:Dissertation Abs Online 1861-2005/Jun (c) 2005 ProQuest Info&Learning 65:Inside Conferences 1993-2005/Jul W3 fled work of Cullet Application File (c) 2005 BLDSC all rts. reserv. were Fourt 94:JICST-EPlus 1985-2005/May W5 File (c)2005 Japan Science and Tech Corp(JST) File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Jun Prior Ax Dues not Use (c) 2005 The HW Wilson Co. File 144: Pascal 1973-2005/Jul W1 Spiral Data Collection For Dixon (c) 2005 INIST/CNRS File 305: Analytical Abstracts 1980-2005/Jul W2 MRE Signal PACESSIL. (c) 2005 Royal Soc Chemistry *File 305: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT. Ex, TAF File 315: ChemEng & Biotec Abs 1970-2005/Jun 7/21/2005 (c) 2005 DECHEMA File 350:Derwent WPIX 1963-2005/UD,UM &UP=200545 (c) 2005 Thomson Derwent *File 350: For more current information, include File 331 in your search. Enter HELP NEWS 331 for details. File 347: JAPIO Nov 1976-2005/Feb (Updated 050606) (c) 2005 JPO & JAPIO File 344: Chinese Patents Abs Aug 1985-2005/May (c) 2005 European Patent Office File 371: French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv.

*File 371: This file is not currently updating. The last update is 200209.

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272-2554

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07/18/2005

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s39	59	S30	NOT	S33
940	0	539	AND	DIXON

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7/3, AB/1(Item 1 from file: 2) 2:INSPEC DIALOG(R)File (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: A2005-05-8760I-084, B2005-03-7510N-018, C2005-03-7330-430 Title: Fast Spiral two-point Dixon technique using block regional off-resonance correction Author(s): Moriguchi, H.; Lewin, J.S.; Duerk, J.L. Author Affiliation: Dept. of Radiol., Case Western Reserve Univ., Cleveland, OH, USA Journal: Magnetic Resonance in Medicine vol.52, no.6 p.1342-50 Publisher: Wiley, Publication Date: Dec. 2004 Country of Publication: USA CODEN: MRMEEN ISSN: 0740-3194 SICI: 0740-3194(200412)52:6L.1342:FSPD;1-L Material Identity Number: K620-2005-001 U.S. Copyright Clearance Center Code: 0740-3194/2004/\$3.00 Language: English Abstract: The Spiral two-point Dixon (Spiral 2PD) technique has recently been proposed as a method for unambiguous water-fat in spiral imaging. It also corrects for decomposition off-resonance blurring artifacts using only two data sets. In the Spiral 2PD technique, several predetermined off-resonance frequencies are tested to both separate water and fat signals and deblur the decomposed images. Unfortunately, the algorithm is computationally quite intensive since the range of tested frequencies must be set sufficiently large to span the full range of anticipated B/sub 0/ variation over the scanned objects. The block off-resonance correction (BRORC) algorithm corrects for off-resonance blurring artifacts block by block through the reconstructed image and usually provides several times higher computational efficiency frequency-segmented off-resonance correction the conventional than algorithm. This work shows that both water-fat decomposition and blurring artifact correction can be performed block by block using two spiral images with different TEs and that this new technique (BRORC-Spiral 2PD technique) significantly improves the computational efficiency of other 2PD algorithms, opening new opportunities for spiral Spiral imaging. Subfile: A B C Copyright 2005, IEE (Item 2 from file: 2) 7/3, AB/2 DIALOG(R)File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: A2004-14-8760I-029, B2004-07-7510N-057, 7985958 C2004-07-5260B-632 Title: Evaluation of noise effects in spiral MRI image reconstruction using perceptual difference model (PDM) Author(s): Donglai Huo; Wilson, D.L.; Salem, K.A.; Moriguchi, H. Author Affiliation: Dept. of Biomed. Eng., Case Western Reserve Univ., Cleveland, OH, USA Conference Title: Proceedings of the 25th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (IEEE Cat. p.486-9 Vol.1 No.03CH37439) Part Vol.1 Publisher: IEEE, Piscataway, NJ, USA Publication Date: 2003 Country of Publication: USA ISBN: 0 7803 7789 3 Material Identity Number: XX-2004-00270 U.S. Copyright Clearance Center Code: 0-7803-7789-3/03/\$17.00

Conference Title: Proceedings of the 25th Annual International Conference of the IEEE Engineering in Medicine and Biology Society

Conference Sponsor: Whitaker Found

Conference Location: Cancun, Mexico Conference Date: 17-21 Sept. 2003

Language: English

Spiral sampling of k-space is a popular magnetic Abstract:

resonance imaging (MRI) technique. A variety of choices are available for optimizing the spiral trajectory and reconstruction methods. To evaluate the effects of noise on these choices, we used a Perceptual Difference Model (PDM), which evaluates the image quality by calculating the visual difference between a "test image" and a "gold standard image". We simulated images from six different interleave patterns, seven different sampling levels, four different density compensation methods, and three different reconstruction options under three noise levels. Noise effects were separated from reconstruction errors by comparing results to those from a noise-free spiral acquisition. Comparing many different conditions, Voronoi (VOR) plus conventional regridding was good for high SNR data. In low SNR conditions, Area Density Function (ADF) was better. One can also quantitatively compare different acquisition parameters; smaller numbers of interleaves and high number of samples were very desirable when noise was applied. We conclude that PDM scoring provides an objective, useful tool for the assessment of spiral MR image quality and can greatly aid the design of

MR acquisition and signal processing strategies.

Subfile: A B C Copyright 2004, IEE

7/3,AB/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

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INSPEC Abstract Number: A2004-12-8760I-019, B2004-06-7510N-036, 7951269 C2004-06-7330-145

Title: Block regional off-resonance correction (BRORC): a fast and effective deblurring method for spiral imaging

Author(s): Moriguchi, H.; Dale, B.M.; Lewin, J.S.; Duerk, J.L.

Author Affiliation: Dept. of Radiol., Univ. Hosp. of Cleveland, OH, USA Journal: Magnetic Resonance in Medicine vol.50, no.3 Publisher: Wiley,

Publication Date: Sept. 2003 Country of Publication: USA

CODEN: MRMEEN ISSN: 0740-3194

SICI: 0740-3194(200309)50:3L.643:BRRC;1-G Material Identity Number: K620-2003-009

U.S. Copyright Clearance Center Code: 0740-3194/2003/\$3.00

Language: English

Abstract: One primary disadvantage of spiral imaging is

blurring artifact due to off-resonance effects. The conventional frequency segmented off-resonance correction method that is performed over the entire image is computationally intense due to the large number of fast Fourier transforms (FFTs) required. Here, a new fast off-resonance correction method, block regional off-resonance correction (BRORC), is presented. In this method, off-resonance correction proceeds block-by-block through the reconstructed image with FFTs performed on matrices that are smaller than the full image matrix. The BRORC algorithm is typically several times more computationally efficient than the conventional off-resonance correction algorithm. Additional computational reductions can be expected for the BRORC if only specific image regions require deblurring. The newly proposed off-resonance correction method offers significant speed advantages and

equivalent image quality when compared to conventional off-resonance correction methods.

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7/3,AB/4 (Item 4 from file: 2) DIALOG(R)File 2:INSPEC

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7903356 INSPEC Abstract Number: A2004-09-8760I-021, B2004-04-7510N-051, C2004-04-7330-382

Title: **Dixon** techniques in **spiral** trajectories with off-resonance correction: a new approach for fat signal suppression without spatial-spectral RF pulses

Author(s): Moriguchi, H.; Lewin, J.S.; Duerk, J.L.

Author Affiliation: Dept. of Radiol., Case Western Reserve Univ., Cleveland, OH, USA

Journal: Magnetic Resonance in Medicine vol.50, no.5 p.915-24

Publisher: Wiley,

Publication Date: Nov. 2003 Country of Publication: USA

CODEN: MRMEEN ISSN: 0740-3194

SICI: 0740-3194(200311)50:5L.915:DTST;1-Y Material Identity Number: K620-2003-011

Language: English

Abstract: Spiral imaging has recently gained acceptance in MR applications requiring rapid data acquisition. One of the main disadvantages of spiral imaging, however, is blurring artifacts that result from off-resonance effects. Spatial-spectral (SPSP) pulses are commonly used to suppress those spins that are chemically shifted from water and lead to off-resonance artifacts. However, SPSP pulses may produce nonuniform fat signal suppression or unwanted water signal suppression when applied in the presence of B/sub o/ field inhomogeneities. Dixon techniques have been developed as methods for water-fat signal decomposition in rectilinear sampling schemes since they can produce unequivocal water-fat signal decomposition even in the presence of B/sub o/ inhomogeneities. This article demonstrates that three-point and two-point Dixon techniques can be and variable-density spiral data conventional spiral extended to acquisitions for unambiguous water-fat decomposition with off-resonance blurring correction. In the spiral three-point Dixon technique, water-fat signal decomposition and image deblurring are performed based on the frequency maps that are directly derived from the acquired images

. In the **spiral** two-point **Dixon** technique, several predetermined frequencies are tested to create a frequency map. The newly proposed techniques can achieve more effective and more uniform fat signal suppression when compared to the conventional spiral acquisition method with SPSP pulses.

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7/3,AB/5 (Item 5 from file: 2)
DIALOG(R)File 2:INSPEC

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7900392 INSPEC Abstract Number: A2004-09-8760I-005, B2004-04-7510N-037, C2004-04-7330-326

Title: Perceptual difference paradigm for analyzing image quality of fast MRI techniques

Author(s): Wilson, D.L.; Salem, K.A.; Donglai Huo; Duerk, J.L.

Author Affiliation: Dept. of Biomed. Eng., Case Western Reserve Univ., Cleveland, OH, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.5034 p.297-308

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 2003 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(2003)5034L.297:PDPA;1-V Material Identity Number: C574-2003-181

U.S. Copyright Clearance Center Code: 0277-786X/03/\$15.00

Conference Title: Medical Imaging 2003. Image Perception, Observer Performance, and Technology Assessment

Conference Sponsor: SPIE

Conference Date: 18-20 Feb. 2003 Conference Location: San Diego, CA, USA

Language: English

Abstract: We are developing a method to objectively quantify image quality and applying it to the optimization of fast magnetic resonance imaging methods. In MRI, to capture the details

of a dynamic process, it is critical to have both high temporal and spatial resolution. However, there is typically a trade-off between the two, making the sequence engineer choose to optimize imaging speed or spatial resolution. In response to this problem, a number of different fast MRI techniques have been proposed. To evaluate different fast MRI techniques quantitatively, we use a perceptual difference model (PDM) that incorporates various components of the human visual system. The

PDM was validated using subjective image quality ratings by naive observers and task-based measures as defined by radiologists. Using the PDM, we investigated the effects of various imaging parameters on image quality and quantified the degradation due to novel imaging techniques including keyhole, keyhole Dixon fat suppression, and spiral imaging.

Results have provided significant information about imaging time versus quality tradeoffs aiding the MR sequence engineer. The PDM has been shown to be an objective tool for measuring image quality and can be used to determine the optimal methodology for various imaging applications.

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7/3, AB/6 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

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7866966 INSPEC Abstract Number: A2004-06-8760I-048, B2004-03-7510N-098, C2004-03-7330-307

Title: Novel interleaved spiral imaging motion correction technique using orbital navigators

Author(s): Moriguchi, H.; Lewin, J.S.; Duerk, J.L.

Author Affiliation: Dept. of Radiol., Univ. Hosp. of Cleveland & Case Western Reserve Univ., OH, USA

Journal: Magnetic Resonance in Medicine vol.50, no.2 p.423-8

Publisher: Wiley,

Publication Date: Aug. 2003 Country of Publication: USA

CODEN: MRMEEN ISSN: 0740-3194

SICI: 0740-3194(200308)50:2L.423:NISI;1-T Material Identity Number: K620-2003-008

U.S. Copyright Clearance Center Code: 0740-3194/2003/\$30.00

Language: English

Abstract: Although spiral imaging seldom produces apparent

artifacts related to flow, it remains sensitive to rapid object motion. In this article, a new correction method is presented for rapid rigid body motion in interleaved spiral imaging. With this technique, an identical circular navigator k-space trajectory is linked to each spiral trajectory. Data inconsistency due to both rotation and translation among spiral interleaves can be corrected by evaluating the magnitudes and phases of the data contained in the navigator "ring." Further, it is difficult to create a frequency field map for off-resonance correction when an object moves during a scan, because there is motion-dependent misregistration the two images acquired with different TEs. However, this between difficulty can be overcomé by combining the motion-correction method with a correction (off-resonance proposed technique (ORC-VDS)), thereby enabling both motion variable-density spirals compensation and off-resonance correction with no additional scanning.

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7/3,AB/7 (Item 7 from file: 2)
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7337322 INSPEC Abstract Number: A2002-18-8760I-001, B2002-09-7510N-014,

C2002-09-7330-156

Title: Optimization of noisy nonuniform sampling and image reconstruction for fast MRI using a human vision model

Author(s): Salem, K.A.; Moriguchi, H.; Duerk, J.L.; Wilson, D.L.

Author Affiliation: Dept. of Biomed. Eng., Case Western Reserve Univ., Cleveland, OH, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.4324 p.82-90

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 2001 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(2001)4324L.82:ONNS;1-X Material Identity Number: C574-2001-257

U.S. Copyright Clearance Center Code: 0277-786X/01/\$15.00

Conference Title: Medical Imaging 2001: Image Perception and Performance Conference Sponsor: SPIE

Conference Date: 21-22 Feb. 2001 Conference Location: San Diego, CA, USA

Language: English

Abstract: We are developing clinical magnetic resonance imaging (MRI) strategies using spiral acquisition techniques that sample k-space nonuniformly. These methods require a regridding process. Multiple regridding and reconstruction algorithms have been proposed, and we use a perceptual difference model (PDM) to optimize them. We acquired sixteen in vivo MR brain images and simulated reconstruction from a spiral k-space trajectory. Regridding was done by the conventional method of Jackson et al. (1991, 1992), the block uniform resampling algorithm (BURS), and a newly developed method named matrix rescaling. Each of 16 reference images was reconstructed with multiple parameter sets resulting in a total of over 800 different images. The spiral MR images were compared to the original, fully sampled image using a PDM. Of the three reconstruction methods, the conventional and

using a PDM. Of the three reconstruction methods, the conventional and high-level matrix rescaling methods produce high quality images, but the latter method executed much faster. BURS worked only in extremely low-noise instances, making it often inappropriate. We also demonstrated the effect

of display parameters, such as grayscale windowing on image quality. We believe that the PDM techniques provide a promising tool for the evaluation of MR image quality that can aid the engineering design process.

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7/3,AB/8 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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E.I. No: EIP04138077704

Title: Evaluation of Noise Effects in Spiral MRI Image
Reconstruction Using the Perceptual Difference Model (PDM)

Author: Huo, Donglai; Wilson, David L.; Salem, Kyle A.; Moriguchi,

Hisamoto

Corporate Source: Department of Biomedical Engineering Case Western Reserve University, Cleveland, OH, United States

Conference Title: A New Beginning for Human Health: Proceedings of the 25th Annual International Conference of the IEEE Engineering in Medicine and Biology Society

Conference Location: Cancun, Mexico Conference Date: 20030917-20030921 E.I. Conference No.: 62435

Source: Annual International Conference of the IEEE Engineering in Medicine and Biology - Proceedings v 1 2003. (IEEE cat n 03CH37439)

Publication Year: 2003 CODEN: CEMBAD ISSN: 0589-1019

Language: English

Abstract: Spiral sampling of k-space is a popular magnetic resonance imaging (MRI) technique. A variety of choices are available for optimizing the spiral trajectory and reconstruction methods. To evaluate the effects of noise on these choices, we used a Perceptual Difference Model (PDM), which evaluates the image quality by calculating the visual difference between a "test image" and a "gold standard image." We simulated images from six different interleave patterns, seven different sampling levels, four different density compensation methods, and three different reconstruction options under three noise levels. Noise effects were separated from reconstruction errors by comparing results to those from a noise-free spiral acquisition. Comparing many different conditions, Voronoi (VOR) plus conventional regridding was good for high SNR data. In low SNR conditions, Area Density Function (ADF) was better. One can also quantitatively compare different acquisition parameters; smaller numbers of interleaves and high number of samples were very desirable when noise was applied. We conclude that PDM scoring provides an objective, useful tool for the assessment of spiral MR image quality and can greatly aid the design of MR acquisition and signal processing strategies. 21 Refs.

7/3,AB/9 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

04995245 Genuine Article#: UY078 Number of References: 16
Title: ANEURYSM CLIP TESTING FOR FERROMAGNETIC PROPERTIES - CLIP
VARIABILITY ISSUES (Abstract Available)
Author(s): KANAL E; SHELLOCK FG; LEWIN JS

Corporate Source: UNIV PITTSBURGH, MED CTR, DEPT RADIOL, 200 LOTHROPST, RM D

132/PITTSBURGH//PA/15213; UNIV SO CALIF, DEPT RADIOL/LOS ANGELES//CA/90089; UNIV CLEVELAND HOSP, DEPT RADIOL/CLEVELAND//OH/44106; CASE WESTERN RESERVE UNIV/CLEVELAND//OH/44106

Journal: RADIOLOGY, 1996, V200, N2 (AUG), P576-578

ISSN: 0033-8419

Language: ENGLISH Document Type: ARTICLE.

Abstract: To assess ferromagnetic properties of intracranial aneurysm clips reported to be nonferromagnetic, 1,765 Yasargil, 11 Sugita, and 15 Pemeczky aneurysm clips were studied for rotation or translation on plate glass in a 1.5-T MR imager. Sixty-three clips (52 Yasargil, 11 Perneczky) weakly reoriented along the static magnetic resonance (MR) field. These results confirm the need for standardized testing for ferromagnetic properties for implantable metallic devices.

7/3,AB/10 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
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01991074 AADAAI3118147

Improvements in spiral MR reconstruction and imaging

Author: Moriguchi, Hisamoto

Degree: Ph.D. Year: 2004

Corporate Source/Institution: Case Western Reserve University (0042)

Source: VOLUME 64/12-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 6192. 327 PAGES

. Spiral magnetic resonance imaging is a newly

developed fast data acquisition technique that has gained in popularity over the past decade. Spiral MRI collects data over a large portion of k-space (MRI data space in the spatial frequency domain) in a spiral fashion after a single excitation. Spiral imaging has been shown to be insensitive to flow artifacts and has found a niche in cardiac imaging and angiography. However, spiral imaging has several drawbacks: It is sensitive to main magnetic field inhomogeneity which leads to image blurring (off-resonance effects); The fat signal is usually suppressed using spatially and spectrally selective (SPSP) RF pulses in spiral imaging. However, SPSP RF pulses often lead to non-uniform fat signal suppression and undesirable water signal suppression in the presence of magnetic field inhomogeneity. Although spiral imaging is a very fast imaging technique, if a moving object is scanned, there are often observable motion artifacts in the reconstructed images. Therefore, further reduction of acquisition time is desirable as time reductions help to reduce motion artifacts.

Research in this project is aimed at overcoming the disadvantages described above and thereby advancing the current state-of-the-art condition of spiral imaging techniques. Off-resonance blurring artifacts are one primary disadvantage of spiral imaging.

Hence, it is one of the most important issues throughout this project to develop efficient and effective off-resonance correction methods for several spiral data acquisition techniques. With conventional spiral acquisition techniques, new off-resonance correction algorithms have been developed that require reduced computations compared to the conventional off-resonance correction algorithms. The previously developed water-fat decomposition methods in rectilinear acquisition have been combined with the new fast off-resonance correction method. These methods provide uniform fat signal suppression with reduced acquisition time in spiral imaging. A new spiral reconstruction algorithm for parallel

data acquisition has been developed. This algorithm is significantly simplified from the previously proposed comparable algorithms and thus provides a computation time advantage as they obviate the need for convolution-based gridding procedures. All of these newly developed techniques have improved the accuracy of measurements in MR cardiac applications with reduced acquisition time compared with the conventional spiral techniques.

7/3,AB/11 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
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15620619 PASCAL No.: 02-0324874

Optimization of noisy nonuniform sampling and image reconstruction for fast MRI using a human vision model

Image perception and performance : San Diego CA, 21-22 February 2001 SALERN Kyle A; MORIGUCHI Hisamoto; DUERK Jeffrey L; WILSON David L

KRUPINSKI Elizabeth A, ed; CHAKRABORTY Dev P, ed

Department of Biomedical Engineering, Case Western Reserve University, United States; Department of Radiology, Case Western Reserve University and University Hospitals of Cleveland, United States

International Society for Optical Engineering, Bellingham WA, United States

Image perception and performance. Conference (San Diego CA USA)
2001-02-21

Journal: SPIE proceedings series, 2001, 4324 82-90

Language: English

We are developing clinical magnetic resonance imaging (MRI) strategies using spiral acquisition techniques that sample k-space nonuniformly. These methods require a regridding process. Multiple regridding and reconstruction algorithms have been proposed, and we use a perceptual difference model (PDM) to optimize them. We acquired sixteen in vivo MR brain images and simulated reconstruction from a spiral k-space trajectory. Regridding was done by the conventional method of Jackson et al., SUP 1 SUP, SUP 2 the block uniform resampling algorithm (BURS), SUP 3 and a newly developed method named matrix rescaling. SUP 4 Each of 16 reference images was reconstructed with multiple parameter sets resulting in a total of over 800 different images. The spiral MR images were compared to the original, fully sampled image using a PDM. Of the three reconstruction methods, the conventional and high-level matrix rescaling methods produce high quality images, but the latter method executed much faster. BURS worked only in extremely low-noise instances, making it often inappropriate. We also demonstrated the effect of display parameters, such as grayscale windowing on image quality. We believe that the PDM techniques provide a promising tool for the evaluation of MR image quality that can aid the engineering design process.

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7/3,AB/12 (Item 2 from file: 144) DIALOG(R)File 144:Pascal (c) 2005 INIST/CNRS. All rts. reserv.

15399337 PASCAL No.: 02-0089454

Modified block uniform resampling (BURS) algorithm using truncated singular value decomposition: Fast accurate gridding with noise and artifact reduction

MORIGUCHI Hisamoto; DUERK Jeffrey L

Department of Radiology, University Hospitals of Cleveland and Case Western Reserve University, Cleveland, Ohio, United States; Department of Biomedical Engineering, University Hospitals of Cleveland and Case Western Reserve University, Cleveland, Ohio, United States

Journal: Magnetic resonance in medicine, 2001, 46 (6) 1189-1201

Language: English

The block uniform resampling (BURS) algorithm is a newly proposed regridding technique for nonuniformly-sampled k-space MRI . Even though it is a relatively computationally intensive algorithm, since it uses singular value decomposition (SVD), its procedure is simple because it requires neither a prenor a postcompensation step. Furthermore, reconstructed image is generally of high quality since it provides accurate gridded values when the local k-space data SNR is high. However, the BURS algorithm is sensitive to noise. Specifically, inaccurate interpolated data values are often generated in the BURS algorithm if the original k-space data are corrupted by noise, which is virtually guaranteed to occur to some extent in MRI . As a result, the reconstructed image quality is degraded despite excellent performance under ideal conditions. In this article, a method is presented which avoids inaccurate interpolated k-space data values from noisy sampled data with the BURS algorithm. The newly proposed technique simply truncates a series of singular values after the SVD is performed. This reduces the computational demand when compared with the BURS algorithm, avoids amplification of noise resulting from small singular values, and leads to image SNR improvements over the original BURS algorithm.

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7/3,AB/13 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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016646121

WPI Acc No: 2004-804834/200479

XRPX Acc No: N04-634419

Image construction method using magnetic resonance imaging data, involves processing MRI image data and deblurring water/fat images as function of off-resonance frequency of signals

Patent Assignee: UNIV CASE WESTERN RESERVE (UYCA-N)

Inventor: DUERK J L; LEWIN J S; MORIGUCHI H

Number of Countries: 108 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200497387 A2 20041111 WO 2004US12858 A 20040426 200479 B US 20050033153 A1 20050210 US 2003465551 P 20030425 200512 US 2004832659 A 20040426

Priority Applications (No Type Date): US 2003465551 P 20030425; US 2004832659 A 20040426

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200497387 A2 E 38 G01N-024/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

US 20050033153 A1

A61B-005/05 Provisional application US 2003465551

Abstract (Basic): WO 200497387 A2

Abstract (Basic):

NOVELTY - A spiral trajectory is employed to acquire the magnetic resonance image (MRI) data. The off-resonance frequency for voxels of respective pixels in an image are determined. The image data is processed to generate water and fat

determined. The image data is processed to generate water and fat images. The images are deblurred for off-resonance frequency.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for system for constructing image from MRI data set.

USE - For constructing image from MRI data set using variable density spiral-three joint Dixon (VDS-3PD) techniques.

ADVANTAGE - Eliminates the artifacts such as non-uniform fat signal suppression and undesirable water signal suppression using VD3-3PD techniques.

DESCRIPTION OF DRAWING(S) - The figure shows a simplified sequence diagram of spiral three front Dixon technique.

data sets (12,14,18) delay period (20) data component (22) echo component (24) pp; 38 DwgNo 1/9

7/3,AB/14 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016570052

WPI Acc No: 2004-728789/200471

XRPX Acc No: N04-577174

Magnetic resonance imaging optimizing method involves determining chemical species e.g. water and fat at image location of scanned object, based on estimated off-resonance effects e.g. field inhomogeneity in images

Patent Assignee: DUERK J L (DUER-I); LEWIN J S (LEWI-I); MORIGUCHI H (MORI-I); UNIV CASE WESTERN RESERVE (UYCA-N)

Inventor: DUERK J L; LEWIN J S; MORIGUCHI H

Number of Countries: 108 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 20040322 200471 B WO 200486060 A2 20041007 WO 2004US8636 Α US 20050017717 A1 20050127 US 2003456333 Ρ 20030320 200509 .20040322 US 2004805841 Α

Priority Applications (No Type Date): US 2003456333 P 20030320; US 2004805841 A 20040322

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200486060 A2 E 30 G01R-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR

GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW
US 20050017717 A1 G01V-003/00 Provisional application US 2003456333

Abstract (Basic): WO 200486060 A2

Abstract (Basic):

NOVELTY - The images having off-resonance effects e.g. field inhomogeneity, susceptibility and chemical shift, are reconstructed based on space data acquired by transverse electric (TE) waves. Off resonance effects at location in reconstructed images, are estimated. Water and fat at image location of scanned object, are determined from acquired data to correct the blurring results from the effects due to inhomogeneity.

USE - For optimizing the magnetic resonance imaging (MRI).

ADVANTAGE - Enables to efficiently determine the chemical species e.g. water and fat at image location of scanned object.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic representation of simplified sequence diagram of **spiral** three-point **Dixon** (**spiral** 3PD) technique.

pp; 30 DwgNo 1/7

11/3,AB/1 (Item 1 from file: 144) DIALOG(R)File 144:Pascal (c) 2005 INIST/CNRS. All rts. reserv.

16642822 PASCAL No.: 04-0293459

Dixon techniques in spiral trajectories with off-resonance correction: A new approach for fat signal suppression without spatial-spectral RF pulses

MORIGUCHI Hisamoto; LEWIN Jonathan S; DUERK Jeffrey L

Department of Radiology, University Hospitals of Cleveland and Case Western Reserve University, Ohio, United States; Department of Biomedical Engineering, Case Western Reserve University, Ohio, United States

Journal: Magnetic resonance in medicine, 2003, 50 (5) 915-924

Language: English

recently gained acceptance in MR imaging Spiral has One of the main rapid data acquisition. applications requiring disadvantages of spiral imaging, however, is blurring artifacts that result from off-resonance effects. Spatial-spectral (SPSP) pulses are commonly used to suppress those spins that are chemically shifted from water and lead to off-resonance artifacts. However, SPSP pulses may produce nonuniform fat signal suppression or unwanted water signal suppression when applied in the presence of B SUB o field inhomogeneities. Dixon techniques have been developed as methods for water-fat signal decomposition in rectilinear sampling schemes since they can produce unequivocal water-fat signal decomposition even in the presence of B SUB o inhomogeneities. This article demonstrates that three-point and two-point conventional spiral extended to techniques can be data acquisitions for unambiguous water-fat variable-density spiral decomposition with off-resonance blurring correction. In the spiral three-point Dixon technique, water-fat signal decomposition and image deblurring are performed based on the frequency maps that are directly derived from the acquired **images**. In the **spiral** two-point Dixon technique, several predetermined frequencies are tested to create a frequency map. The newly proposed techniques can achieve more effective and more uniform fat signal suppression when compared to the conventional spiral acquisition method with SPSP pulses.

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13/3,AB/1 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

13289243 Genuine Article#: 865EQ Number of References: 20
Title: Volumetric assessment of pulmonary nodules with ECG-gated MDCT (
ABSTRACT AVAILABLE)

Author(s): Boll DT (REPRINT) ; Gilkeson RC; Fleiter TR; Blackham KA;
 Duerk JL; Lewin JS

Corporate Source: Case Western Reserve Univ, Univ Hosp Cleveland, Dept Radiol, 11100 Euclid Ave/Cleveland//OH/44106 (REPRINT); Case Western Reserve Univ, Univ Hosp Cleveland, Dept Radiol, Cleveland//OH/44106 (boll@uhrad.com)

Journal: AMERICAN JOURNAL OF ROENTGENOLOGY, 2004, V183, N5 (NOV), P 1217-1223

ISSN: 0361-803X Publication date: 20041100

Publisher: AMER ROENTGEN RAY SOC, 1891 PRESTON WHITE DR, SUBSCRIPTION FULFILLMENT, RESTON, VA 22091 USA

Language: English Document Type: ARTICLE

Abstract: OBJECTIVE. The objective of our study was to assess physiologic lung deformation and compression originating from cardiovascular motion and their subsequent impact on determining the volume of small pulmonary nodules throughout the cardiac cycle on ECG-gated MDCT

SUBJECTS AND METHODS. Seventy-three small noncalcified pulmonary nodules were identified in 30 patients who underwent ECG-gated MDCT. The volume of each nodule was assessed throughout the cardiac cycle using computer-aided automatic segmentation algorithms, and the assessment was repeated three times. To ensure the validity of the subtle changes in volume that were detected, we determined the volume and signal attenuation in phantom data sets and patient nodules without temporal or spatial differentiation. Subsequently, nodules were assigned to pulmonary segments, and volume changes were correlated to cardiac phases, nodular location, and mean nodular size. Statistical multivariate tests were performed to evaluate significant patterns.

RESULTS. The validity of significant measurements was proven in evaluated phantom data sets with a general tendency toward overestimating nodular volume (p = 0.492). Statistical evaluation of nodular signal attenuation confirmed true deformation and compression of nodules rather than partial volume effects as the reason for volume variations (p = 0.874). Differentiating pulmonary nodules in cardiac phases, pulmonary locations, and mean nodular volumes, we found that one single effect did not determine the amount of cardiovascular motion conveyed to pulmonary parenchyma and subsequently led to nodule deformation. Multivariate testing revealed statistically significant measures identifying patterns correlating variation in nodular volume with cardiac phase (p < 0.001), nodular location (p = 0.007), and mean nodular size (p < 0.001).

CONCLUSION. Cardiovascular motion was disproportionately conveyed to various pulmonary segments and led to changes in the volume of pulmonary nodules, especially in small pulmonary nodules. A precise volumetric assessment was therefore possible only by identifying the underlying cardiac phase.

13/3,AB/2 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
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16328115 PASCAL No.: 03-0492668

Block regional off-resonance correction (BRORC): A fast and effective deblurring method for **spiral imaging**

MORIGUCHI Hisamoto; DALE Brian M; LEWIN Jonathan S; DUERK Jeffrey L

Department of Radiology, University Hospitals of Cleveland and Case Western Reserve University, Cleveland, Ohio, United States; Department of Biomedical Engineering, Case Western Reserve University, Cleveland, Ohio, United States

Journal: Magnetic resonance in medicine, 2003, 50 (3) 643-648 Language: English

One primary disadvantage of **spiral imaging** is blurring artifact due to off-resonance effects. The conventional frequency segmented off-resonance correction method that is performed over the entire image is computationally intense due to the large number of fast Fourier transforms (FFTs) required. Here, a new fast off-resonance correction method, block regional off-resonance correction (BRORC), is presented. In this method, off-resonance correction proceeds block-by-block through the reconstructed image with FFTs performed on matrices that are smaller than the full image matrix. The BRORC algorithm is typically several times more computationally efficient than the conventional off-resonance correction algorithm. Additional computational reductions can be expected for the BRORC if only specific image regions require deblurring. The newly proposed off-resonance correction method offers significant speed advantages and equivalent image quality when compared to conventional off-resonance correction methods.

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13/3,AB/3 (Item 2 from file: 144) DIALOG(R)File 144:Pascal (c) 2005 INIST/CNRS. All rts. reserv.

16325387 PASCAL No.: 03-0489940

Novel interleaved **spiral imaging** motion correction technique using orbital navigators

MORIGUCHI Hisamoto; LEWIN Jonathan S; DUERK Jeffrey L

Department of Radiology, University Hospitals of Cleveland and Case Western Reserve University, Cleveland, Ohio, United States; Department of Biomedical Engineering, Case Western Reserve University, Cleveland, Ohio, United States

Journal: Magnetic resonance in medicine, 2003, 50 (2) 423-428 Language: English

Although spiral imaging seldom produces apparent artifacts related to flow, it remains sensitive to rapid object motion. In this article, a new correction method is presented for rapid rigid body motion interleaved spiral imaging. With this technique, identical circular navigator k-space trajectory is linked to each spiral trajectory. Data inconsistency due to both rotation and translation among spiral interleaves can be corrected by evaluating the magnitudes and phases of the data contained in the navigator "ring." Further, it is difficult to create a frequency field map for off-resonance correction when an object moves during a scan, because there is motion-dependent misregistration the two images acquired with different TEs. However, this difficulty can be overcome by combining the motion-correction method with a proposed technique (off-resonance correction enabling both motion (ORC-VDS)), thereby spirals variable-density compensation and off-resonance correction with no additional scanning.

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26/3,AB/1
               (Item 1 from file: 2)
DIALOG(R)File
                2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: A2004-09-8760I-021, B2004-04-7510N-051,
. C2004-04-7330-382
  Title: Dixon techniques in spiral trajectories with
                            a new approach
                                                  for
                                                       fat signal
              correction:
off-resonance
suppression without spatial-spectral RF pulses
  Author(s): Moriguchi, H.; Lewin, J.S.; Duerk, J.L.
  Author Affiliation: Dept. of Radiol., Case Western Reserve Univ.,
Cleveland, OH, USA
  Journal: Magnetic Resonance in Medicine vol.50, no.5
                                                           p.915-24
  Publisher: Wiley,
  Publication Date: Nov. 2003 Country of Publication: USA
  CODEN: MRMEEN ISSN: 0740-3194
  SICI: 0740-3194(200311)50:5L.915:DTST;1-Y
  Material Identity Number: K620-2003-011
  Language: English
  Abstract: Spiral imaging has recently gained acceptance in MR
applications requiring rapid data acquisition. One of the main
disadvantages of spiral imaging, however, is blurring artifacts
that result from off-resonance effects. Spatial-spectral (SPSP) pulses are
commonly used to suppress those spins that are chemically shifted from
water and lead to off-resonance artifacts. However, SPSP pulses may produce
nonuniform fat signal suppression or unwanted water signal
suppression when applied in the presence of B/sub o/ field inhomogeneities.
Dixon techniques have been developed as methods for water-fat signal
decomposition in rectilinear sampling schemes since they can produce
unequivocal water-fat signal decomposition even in the presence of B/sub o/
inhomogeneities. This article demonstrates that three-point and two-point
                               extended
                                         to
                                               conventional
                                                            spiral
        techniques can
                          be
Dixon
                           data acquisitions for unambiguous water-fat
variable-density spiral
decomposition with off-resonance blurring correction. In the spiral
 three-point Dixon technique, water-fat signal decomposition and
image deblurring are performed based on the frequency maps that are
directly derived from the acquired images. In the spiral
 two-point Dixon technique, several predetermined frequencies are
tested to create a frequency map. The newly proposed techniques can achieve
more effective and more uniform fat signal suppression when
compared to the conventional spiral acquisition method with SPSP pulses.
  Subfile: A B C
  Copyright 2004, IEE
 26/3,AB/2
               (Item 1 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.
           Genuine Article#: XU166
                                    Number of References: 6
Title: Spiral spin-echo magnetic resonance imaging of the
    pelvis with spectrally and spatially selective radiofrequency
    excitation: Comparison with fat-saturated fast spin-echo imaging (
    ABSTRACT AVAILABLE)
Author(s): Yacoe ME; Li KCP (REPRINT); Cheung L; Meyer CH
Corporate Source: STANFORD UNIV, MED CTR, DEPT RADIOL/STANFORD//CA/94305
     (REPRINT); STANFORD UNIV, MED CTR, DEPT RADIOL/STANFORD//CA/94305;
    STANFORD UNIV, DEPT ELECT ENGN, MAGNET RESONANCE SYST RES
    LAB/STANFORD//CA/94305
Journal: CANADIAN ASSOCIATION OF RADIOLOGISTS JOURNAL-JOURNAL DE L
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ASSOCIATION CANADIENNE DES RADIOLOGISTES, 1997, V48, N4 (AUG), P247-251 Publication date: 19970800 ISSN: 0846-5371 Publisher: CANADIAN MEDICAL ASSOCIATION, 1867 ALTA VISTA DR, OTTAWA ON K1G 3Y6, CANADA Language: English Document Type: ARTICLE Abstract: Objective: The authors describe their initial clinical experience in comparing a spiral spin-echo technique with a fat-saturated fast spin-echo technique for imaging the pelvis. Methods: A total of 18 patients were imaged with both spiral spin-echo and fat-saturated fast spin-echo magnetic resonance imaging. The spiral spin-echo technique combines a spectrally and spatially selective radiofrequency excitation with a spiral k-space trajectory. This technique permits rapid acquisition of T-2-weighted water-only images. Results: The spiral spin-echo images were judged superior to the fat-saturated fast spin-echo images in terms of uniformity of fat suppression and absence of flow-related artifacts. However, the overall image quality of the spiral spin-echo images was

inferior to that of the fat-saturated fast spin-echo images, as a result of blurring caused by off-resonance effects. The two techniques were judged equivalent in terms of conspicuity of the abnormality and diagnostic information. Conclusion: The authors conclude that the

spiral spin-echo technique holds promise, particularly if combined with

26/3,AB/3 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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a deblurring algorithm.

O5690417 Genuine Article#: WQ667 Number of References: 39
Title: RARE spiral T-2-weighted imaging (ABSTRACT AVAILABLE)
Author(s): Block W (REPRINT); Pauly J; Nishimura D
Corporate Source: STANFORD UNIV, DEPT ELECT ENGN, MAGNET RESONANCE SYST RES
LAB, 303 DURAND BLDG/STANFORD//CA/94305 (REPRINT)
Journal: MAGNETIC RESONANCE IN MEDICINE, 1997, V37, N4 (APR), P582-590
ISSN: 0740-3194 Publication date: 19970400
Publisher: WILLIAMS & WILKINS, 351 WEST CAMDEN ST, BALTIMORE, MD 21201-2436
Language: English Document Type: ARTICLE
Abstract: Spiral imaging has a number of advantages for fast

imaging, including an efficient use of gradient hardware. However, inhomogeneity-induced blurring is proportional to the data acquisition duration. In this paper, we combine spiral data acquisition with a RARE echo train. This allows a long data acquisition interval per excitation, while limiting the effects of inhomogeneity. Long spiral k-space trajectories are partitioned into smaller, annular ring trajectories. Each of these annular rings is acquired during echoes of a RARE echo train. The RARE refocusing RF pulses periodically refocus off-resonant spins while building a long data acquisition. We describe both T-2-weighted single excitation and interleaved RARE spiral sequences. A typical sequence acquires a complete data set in three excitations (32 cm FOV, $192 \times 192 \text{ matrix}$). At a TR = 2000 ms, we can average two acquisitions in an easy breath-hold interval. A multifrequency reconstruction algorithm minimizes the effects of any off-resonant spins. Though this algorithm needs a field map, we demonstrate how signal averaging can provide the necessary phase data while increasing SNR. The field map creation causes no scan time penalty and essentially no loss in SNR efficiency. Multiple slice, 14-s breath-hold scans acquired on a conventional gradient system demonstrate the performance.

26/3,AB/4 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 016646121 WPI Acc No: 2004-804834/200479 XRPX Acc No: N04-634419 Image construction method using magnetic resonance imaging data, involves processing MRI image data and deblurring water/fat images as function of off-resonance frequency of signals Patent Assignee: UNIV CASE WESTERN RESERVE (UYCA-N) Inventor: DUERK J L; LEWIN J S; MORIGUCHI H Number of Countries: 108 Number of Patents: 002 Patent Family: Date Date Applicat No Kind Patent No Kind A2 20041111 WO 2004US12858 Α 20040426 200479 B WO 200497387 Ρ 20030425 200512 US 20050033153 A1 20050210 US 2003465551 20040426 US 2004832659 Α Priority Applications (No Type Date): US 2003465551 P 20030425; US 2004832659 A 20040426 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg WO 200497387 A2 E 38 G01N-024/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW Provisional application US 2003465551 US 20050033153 A1 A61B-005/05 Abstract (Basic): WO 200497387 A2 Abstract (Basic): NOVELTY - A spiral trajectory is employed to acquire the magnetic resonance image (MRI) data. The off-resonance frequency for voxels of respective pixels in an image are determined. The image data is processed to generate water and fat images. The images are deblurred for off-resonance frequency. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for system for constructing image from MRI data set. USE - For constructing image from MRI data set using variable density spiral-three joint Dixon (VDS-3PD) techniques. ADVANTAGE - Eliminates the artifacts such as non-uniform fat signal suppression and undesirable water signal suppression using VD3-3PD techniques. DESCRIPTION OF DRAWING(S) - The figure shows a simplified sequence diagram of spiral three front Dixon technique. data sets (12,14,18) delay period (20) data component (22) echo component (24) pp; 38 DwgNo 1/9

28/3,AB/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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010546052

WPI Acc No: 1996-043005/199605

XRPX Acc No: N96-036026

Magnetic resonance imaging appts spiral scanning

- collecting data in order to form main part of k-space along with

spiral trajectory which spreads in shape of spiral to

termination of k-space, which forms simple echo centre NoAbstract

Patent Assignee: YOKOGAWA MEDICAL SYSTEMS LTD (YOKM)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Applicat No Kind Date Patent No . Kind Date JP 9480046 19940419 199605 B Α JP 7284485 Α 19951031 JP 9480046 200402 20031202 Α 19940419 JP 3472615 В2

Priority Applications (No Type Date): JP 9480046 A 19940419

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 7284485 A 6 A61B-005/055

JP 3472615 B2 5 A61B-005/055 Previous Publ. patent JP 7284485

(Item 1 from file: 2) 30/3, AB/1 DIALOG(R) File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: A2004-18-8760I-025, B2004-09-7510N-063 Title: Improved combination of spiral-in/out images for BOLD fMRI Author(s): Glover, G.H.; Thomason, M.E. Author Affiliation: Dept. of Radiol., Stanford Univ., CA, USA vol.51, no.4 Journal: Magnetic Resonance in Medicine Publisher: Wiley, Publication Date: April 2004 Country of Publication: USA CODEN: MRMEEN ISSN: 0740-3194 SICI: 0740-3194(200404)51:4L.863:ICSI;1-3 Material Identity Number: K620-2004-004 U.S. Copyright Clearance Center Code: 0740-3194/2004/\$3.00 Language: English Abstract: Acquisitions with the spiral-in/out technique result in two separate image timeseries obtained during the spiral-in and spiral -out trajectory . In uniform brain regions the two components have comparable signal and BOLD contrast and can be averaged, but in regions compromised by susceptibility effects where both signal and noise can differ in the two images other combination methods may be more effective, Here, several weighting schemes are compared for signal and activation contrast recovery in whole brain and prefrontal cortex using verbal working memory (seven subjects) and breathholding tasks (six subjects) scanned at 3 T. It was found that a statistically weighted combination based on activation maps derived separately from the spiral-in and spiral-out images provides activation volumes with increases of 33-59% over second-choice signal-weighted combination and 100-200% increases over spiral-out acquisition alone, and that simple averaging is inferior to signal-weighted combination. Subfile: A B Copyright 2004, IEE (Item 2 from file: 2) 30/3, AB/2 DIALOG(R) File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: A2004-17-8760I-069, B2004-08-7510N-097, 8028296 C2004-08-7330-728 3D imaging using variable-density Fast trajectories with applications to limb perfusion Author(s): Lee, J.H.; Hargreaves, B.A.; Hu, B.S.; Nishimura, D.G. Author Affiliation: Dept. of Electr. Eng., Stanford Univ., CA, USA Journal: Magnetic Resonance in Medicine vol.50, no.6 p.1276-85 Publisher: Wiley, Publication Date: Dec. 2003 Country of Publication: USA CODEN: MRMEEN ISSN: 0740-3194 SICI: 0740-3194(200312)50:6L.1276:FIUV;1-U Material Identity Number: K620-2003-012 Language: English sampling using stack-of-Abstract: Variable-density k-space spirals trajectory is proposed for ultra fast 3D imaging. Since most of the energy of an image is concentrated near the k-space origin, a variable-density k-space sampling method can be used to reduce the sampling density in the outer portion of k-space. This significantly reduces scan time while introducing only minor aliasing artifacts from the low-energy,

high-spatial-frequency components. A stack-of-spirals trajectory % %

% allows control over the density variations in both the k/sub x/-k/sub y/ plane and the k/sub z/ direction while fast k-space coverage is provided by k/sub x/-k/sub y/plane. Atrajectories in the variable-density stack-of-spirals trajectory consists of variable-density spirals in each k/sub x/-k /sub y/ plane that are located varying density in the k/sub z/ direction. Phantom experiments demonstrate that reasonable image quality is preserved with approximately half the scan time. This technique was then applied to first-pass perfusion imaging of the lower extremities which demands very rapid volume coverage. Using a variable-density stack-of-spirals trajectory, 3D images were acquired at a temporal resolution of 2.8 sec over a large volume with a 2.5*2.5*8 mm/sup 3/ spatial resolution. These images were used to resolve the time-course of muscle intensity following contrast injection.

Subfile: A B C Copyright 2004, IEE

(Item 3 from file: 2) 30/3,AB/3

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: A2004-17-8760I-058, B2004-08-7510N-088 Title: Out-and-in spiral spectroscopic imaging in rat brain at

Author(s): Hiba, B.; Faure, B.; Lamalle, L.; Decorps, M.; Ziegler, A. Author Affiliation: Laboratoire mixte INSERM, Univ. Joseph Fourier "Neuroimagerie fonctionnelle et metabolique", Grenoble, France

Journal: Magnetic Resonance in Medicine vol.50, no.6

Publisher: Wiley,

Publication Date: Dec. 2003 Country of Publication: USA

CODEN: MRMEEN ISSN: 0740-3194

SICI: 0740-3194(200312)50:6L.1127:SSIB;1-5 Material Identity Number: K620-2003-012

Language: English

Abstract: With standard spectroscopic imaging, high spatial resolution is achieved at the price of a large number of phase-encoding steps, leading to long acquisition times. Fast spatial encoding methods reduce the minimum total acquisition time. In this article, a k-space scanning scheme using a continuous series of growing and shrinking, or "out-and-in," spiral trajectories is implemented and the feasibility of spiral spectroscopic imaging for animal models at high B/sub o/ field is demonstrated. This method was applied to rat brain at 7 T. With a voxel size of about 8.7 mu l (as calculated from the point-spread function), a 30*30 matrix, and a spectral bandwidth of 11 kHz, the minimum scan time was 9 min 20 sec for a signal-to-noise ratio of 7.1 measured on the N-acetylaspartate peak.

Subfile: A B Copyright 2004, IEE

(Item 4 from file: 2) 30/3, AB/42: INSPEC

DIALOG(R) File (c) 2005 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: A2004-14-8760I-029, B2004-07-7510N-057, 7985958 C2004-07-5260B-632

Title: Evaluation of noise effects in spiral MRI image reconstruction using perceptual difference model (PDM)

Author(s): Donglai Huo; Wilson, D.L.; Salem, K.A.; Moriguchi, H.

Author Affiliation: Dept. of Biomed. Eng., Case Western Reserve Univ., Cleveland, OH, USA

Conference Title: Proceedings of the 25th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (IEEE Cat. No.03CH37439) Part Vol.1 p.486-9 Vol.1

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2003 Country of Publication: USA 4295 pp. ISBN: 0 7803 7789 3 Material Identity Number: XX-2004-00270

U.S. Copyright Clearance Center Code: 0-7803-7789-3/03/\$17.00

Conference Title: Proceedings of the 25th Annual International Conference of the IEEE Engineering in Medicine and Biology Society

Conference Sponsor: Whitaker Found

Conference Date: 17-21 Sept. 2003 Conference Location: Cancun, Mexico

Language: English

Spiral sampling of k-space is a popular magnetic Abstract: resonance imaging (MRI) technique. A variety of choices for optimizing the spiral trajectory and available reconstruction methods. To evaluate the effects of noise on these choices, we used a Perceptual Difference Model (PDM), which evaluates the image quality by calculating the visual difference between a "test image" and a "gold standard image". We simulated images from six different interleave patterns, seven different sampling levels, four different density compensation methods, and three different reconstruction options under three noise levels. Noise effects were separated from reconstruction errors by comparing results to those from a noise-free spiral acquisition. Comparing many different conditions, Voronoi (VOR) plus conventional regridding was good for high SNR data. In low SNR conditions, Area Density Function (ADF) was better. One can also quantitatively compare different acquisition parameters; smaller numbers of interleaves and high number of samples were very desirable when noise was applied. We conclude that PDM provides an objective, useful tool for the assessment of

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30/3,AB/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

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spiral MR image quality and can greatly aid the design of

MR acquisition and signal processing strategies.

7902831 INSPEC Abstract Number: A2004-09-0230-022, C2004-04-4240C-046 Title: An improved gridding method for spiral MRI using fast Fourier transform

Author(s): Sha, L.; Guo, H.; Song, A.W.

Author Affiliation: Dept. of Electr. & Comput. Eng., Duke Univ., Durham, NC, USA

Journal: Journal of Magnetic Resonance vol.162, no.2 p.250-8

Publisher: Academic Press,

Publication Date: June 2003 Country of Publication: USA

CODEN: JOMRA4 ISSN: 1090-7807

SICI: 1090-7807 (200306) 162:2L.250:IGMS;1-T Material Identity Number: J153-2003-008

U.S. Copyright Clearance Center Code: 1090-7807/2003/\$30.00

Language: English

Abstract: The algorithm of Liu and Nguyen [IEEE Microw. Guided Wave Lett. 8 (1) (1998) 18; SIAM J. Sci. Comput. 21 (1) (1999) 283] for nonuniform fast Fourier transform (NUFFT) has been extended to two dimensions to reconstruct images using spiral MRI. The new gridding method, called LS NUFFT, minimizes the reconstruction approximation error

in the Least Square sense by generated convolution kernels that fit for the spiral k-space trajectories. For analytical comparison, the LS_NUFFT has been fitted into a consistent framework with the conventional gridding methods using Kaiser-Bessel gridding and a recently proposed generalized FFT (GFFT) approach. Experimental comparison was made by assessing the performance of the LS_NUFFT with that of the standard direct summation method and the Kaiser-Bessel gridding method, using both digital phantom data and in vivo experimental data. Because of the explicitly optimized convolution kernel in LS_NUFFT, reconstruction results showed that the LS_NUFFT yields smaller reconstruction approximation error than the Kaiser-Bessel gridding method, but with the same computation complexity Subfile: A C

Copyright 2004, IEE

30/3,AB/6 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7866966 INSPEC Abstract Number: A2004-06-87601-048, B2004-03-7510N-098, C2004-03-7330-307

Title: Novel interleaved spiral imaging motion correction technique using orbital navigators

Author(s): Moriguchi, H.; Lewin, J.S.; Duerk, J.L.

Author Affiliation: Dept. of Radiol., Univ. Hosp. of Cleveland & Case Western Reserve Univ., OH, USA

Journal: Magnetic Resonance in Medicine vol.50, no.2 p.423-8

Publisher: Wiley,

Publication Date: Aug. 2003 Country of Publication: USA

CODEN: MRMEEN ISSN: 0740-3194

SICI: 0740-3194(200308)50:2L.423:NISI;1-T Material Identity Number: K620-2003-008

U.S. Copyright Clearance Center Code: 0740-3194/2003/\$30.00

Language: English

Abstract: Although spiral imaging seldom produces apparent artifacts related to flow, it remains sensitive to rapid object motion. In this article, a new correction method is presented for rapid rigid body motion in interleaved spiral imaging. With this technique, an circular navigator k-space trajectory is linked to each identical spiral trajectory. Data inconsistency due to both rotation and translation among spiral interleaves can be corrected by evaluating the magnitudes and phases of the data contained in the navigator "ring." Further, it is difficult to create a frequency field map for off-resonance when an object moves during a scan, because there is correction motion-dependent misregistration between the two images acquired with different TEs. However, this difficulty can be overcome by combining the motion-correction method with a recently proposed technique (off-resonance correction using variable-density spirals (ORC-VDS)), thereby enabling both compensation and off-resonance correction with no additional motion scanning.

Subfile: A B C Copyright 2004, IEE

30/3,AB/7 (Item 7 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7337322 INSPEC Abstract Number: A2002-18-8760I-001, B2002-09-7510N-014, C2002-09-7330-156

Title: Optimization of noisy nonuniform sampling and image reconstruction for fast MRI using a human vision model

Author(s): Salem, K.A.; Moriguchi, H.; Duerk, J.L.; Wilson, D.L.

Author Affiliation: Dept. of Biomed. Eng., Case Western Reserve Univ., Cleveland, OH, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.4324 p.82-90

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 2001 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(2001)4324L.82:ONNS;1-X
Material Identity Number: C574-2001-257

U.S. Copyright Clearance Center Code: 0277-786X/01/\$15.00

Conference Title: Medical Imaging 2001: Image Perception and Performance

Conference Sponsor: SPIE

Conference Date: 21-22 Feb. 2001 Conference Location: San Diego, CA, USA

Language: English

Abstract: We are developing clinical magnetic resonance imaging (MRI) strategies using spiral acquisition techniques that sample k-space nonuniformly. These methods require a regridding process. Multiple regridding and reconstruction algorithms have been proposed, and we use a perceptual difference model (PDM) to optimize them. We acquired sixteen in vivo MR brain images and simulated reconstruction from a spiral k-space trajectory. Regridding was done by the conventional method of Jackson et al. (1991, 1992), the block uniform resampling algorithm (BURS), and a newly developed method named matrix rescaling. Each of 16 reference images was reconstructed with multiple parameter sets resulting in a total of over 800 different images. The spiral MR images were compared to the original, fully sampled image using a PDM. Of the three reconstruction methods, the conventional and high-level matrix rescaling methods produce high quality images, but the latter method executed much faster. BURS worked only in extremely low-noise instances, making it often inappropriate. We also demonstrated the effect of display parameters, such as grayscale windowing on image quality. We believe that the PDM techniques provide a promising tool for the evaluation of MR image quality that can aid the engineering design process.

Subfile: A B C Copyright 2002, IEE

30/3,AB/8 (Item 8 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7222308 INSPEC Abstract Number: A2002-09-8760I-031, B2002-05-7510N-010, C2002-05-7330-034

Title: Quiet imaging with interleaved spiral read-out

Author(s): Oesterle, C.; Hennel, F.; Hennig, R.

Author Affiliation: Dept. of Radiol., Univ. Hosp., Freiburg, Germany

Journal: Magnetic Resonance Imaging vol.19, no.10 p.1333-7

Publisher: Elsevier,

Publication Date: Dec. 2001 Country of Publication: USA

CODEN: MRIMDQ ISSN: 0730-725X

SICI: 0730-725X(200112)19:10L.1333:QIWI;1-E Material Identity Number: F149-2002-002

U.S. Copyright Clearance Center Code: 0730-725X/01/\$20.00

Language: English

Abstract: The acoustic noise generated during an MRI sequence can be effectively reduced with the help of soft gradient pulses using sinusoidal ramps. The long slope duration, however, leads to long acquisition times. The use of interleaved spiral trajectories, calculated with long gradient slopes, is proposed to reduce the acquisition time while maintaining low acoustic noise levels. The practibility of this approach is demonstrated on phantom and volunteer images.

Subfile: A B C Copyright 2002, IEE

30/3,AB/9 (Item 9 from file: 2)

DIALOG(R) File 2: INSPEC

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7207509 INSPEC Abstract Number: B2002-04-6135-160, C2002-04-5260B-214

Title: Platform-independent image reconstruction for spiral

magnetic resonance imaging

Author(s): Jan-Ray Liao

Author Affiliation: Dept. of Electr. Eng., Nat. Chung-Hsing Univ., Taichung, Taiwan

Journal: Computer Methods and Programs in Biomedicine vol.67, no.2 p.155-62

Publisher: Elsevier,

Publication Date: Feb. 2002 Country of Publication: Ireland

CODEN: CMPBEK ISSN: 0169-2607

SICI: 0169-2607(200202)67:2L.155:PIIR;1-T Material Identity Number: G493-2002-002

U.S. Copyright Clearance Center Code: 0169-2607/02/\$22.00

Language: English

Abstract: The distinct feature of data acquisition for magnetic

resonance imaging (MRI) is that the data are sampled in

the frequency domain instead of in the spatial domain. Therefore, the acquired data must be inverse Fourier transformed to generate images. To apply a fast Fourier transform (FFT), the data are usually acquired on rectilinear grids. However, acquiring data on rectilinear grids is not very efficient in MRI. A spiral trajectory, which starts at

the origin of the frequency domain and spins out to higher spatial frequency is more efficient and faster than the conventional method. Since the spiral trajectories do not sample on rectilinear grids, the

raw data must be re-interpolated on to rectilinear grids prior to the inverse FFT. This re-gridding process is done using a reconstruction program. When the platforms to run the program grow, the efforts required to maintain the program become prohibitive. This problem can be solved through the platform-independent Java programming language. In this paper, we report on our attempt to implement the spiral MRI reconstruction

program in Java. We show that the performance is not significantly affected and that it is practical to use platform-independent reconstruction software.

Subfile: B C

Copyright 2002, IEE

30/3,AB/10 (Item 10 from file: 2)

DIALOG(R) File 2: INSPEC

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7089901 INSPEC Abstract Number: A2001-24-8760I-042, B2001-12-7510N-108

Title: Advances in sensitivity encoding with arbitrary k-space trajectories

Author(s): Pruessmann, K.P.; Weiger, M.; Bornert, P.; Boesiger, P. Author Affiliation: Inst. for Biomed. Eng., Zurich Univ., Switzerland Journal: Magnetic Resonance in Medicine vol.46, no.4 p.638-51

Publisher: Wiley,

Publication Date: Oct. 2001 Country of Publication: USA

CODEN: MRMEEN ISSN: 0740-3194

SICI: 0740-3194(200110)46:4L.638:ASEW;1-E Material Identity Number: K620-2001-010

U.S. Copyright Clearance Center Code: 0740-3194/2001/\$3.00

Language: English

Abstract: New, efficient reconstruction procedures are proposed for sensitivity encoding (SENSE) with arbitrary k-space trajectories. The gridding principles with so-called methods combine presented conjugate-gradient iteration. In this fashion, the bulk of the work of reconstruction can be performed by fast Fourier transform (FFT), reducing the complexity of data processing to the same order of magnitude as in conventional gridding reconstruction. Using the proposed method, SENSE nonstandard k-space trajectories, enabling with practical considerable scan time reduction with respect to mere gradient encoding. This is illustrated by imaging simulations with spiral, radial, and random k-space patterns. Simulations were also used for investigating the convergence behavior of the proposed algorithm and its dependence on the factor by which gradient encoding is reduced. The in vivo feasibility with iterative reconstruction is non-Cartesian SENSE imaging examples of brain and cardiac imaging using demonstrated by spiral trajectories. In brain imaging with six receiver coils, the number of spiral interleaves was reduced by factors ranging from 2 to 6. In cardiac real-time imaging with four coils, spiral SENSE permitted reducing the scan time per image from 112 ms to 56 ms, thus doubling the frame-rate.

Subfile: A B Copyright 2001, IEE

Query/Command: HIS

File: PLUSPAT

SS Results

- 1 1 US20050033153/PN
- 2 2 (1) ..FAM US20050033153/PN
- 3 1 ..CITF US20050033153/PN
- 4 1 ..CITB US20050033153/PN

Query/Command: PRT MAX SET

1/2 PLUSPAT - @QUESTEL-ORBIT - image

PN - "US2005033153 A1 20050210 [US20050033153]

TI - (A1) Dixon Techniques in spiral trajectories with off-resonance correction

PA - (A1) CASE WESTEM RESERVE UNIVERSITY (US)

PA0 - Case Western Reserve University; Cleveland, OH [US]

IN - (A1) DUERK JEFFREY L (US); LEWIN JONATHAN S (US); MORIGUCHI HISAMOTO (US)

AP - US83265904 20040426 [2004US-0832659]

FD - Provisional: US 60465551 - 20030425 [2003US-P465551]

PR - US83265904 20040426 [2004US-0832659] US46555103P 20030425 [2003US-P465551]

IC - (A1) A61B-005/05

EC - G01R-033/565

PCL - ORIGINAL (O): 600410000

DT - Basic

STG - (A1) Utility Patent Application published on or after January 2, 2001

AB - Spiral imaging has recently gained acceptance for rapid MR data acquisition. One of the main disadvantages of spiral imaging, however, is blurring artifacts due to off-resonance effects. Dixon techniques have been developed as methods of water-fat signal decomposition in rectilinear sampling schemes, and they can produce unequivocal water-fat signal decomposition even in the presence of B0 inhomogeneity. Three-point and two-point Dixon techniques can be extended to conventional spiral and variable-density spiral data acquisitions for unambiguous water-fat decomposition with off-resonance blurring correction. In the spiral three-point Dixon technique, water-fat signal decomposition and image deblurring are performed based on the frequency maps that are directly derived from the acquired images. In the spiral two-point Dixon technique, several predetermined frequencies are tested to create a frequency map. The techniques can achieve more effective and more uniform fat signal suppression when compared to the conventional spiral acquisition method with SPSP pulses.

UP - 2005-06

2/2 PLUSPAT - @QUESTEL-ORBIT - image

PN - WO2004097387 A2 20041111 [WO200497387]

PN2 - WO2004097387 A3 20041216 [WO200497387]

PN3 - WO2004097387 A9 20050127 [WO200497387]

TI - (A2) DIXON TECHNIQUES IN SPIRAL TRAJECTORIES WITH OFF-RESONANCE CORRECTION

OTI - (A2) TECHNIQUES DE DIXON DANS DES TRAJECTOIRES EN SPIRALE A CORRECTION DE NON RESONANCE

LA - ENGLISH (ENG)

PA -

(A2) UNIV CASE WESTERN RESERVE (US); DUERK JEFFREY L (US);

LEWIN JONATHAN S (US); MORIGUCHI HISAMOTO (US)

PA0
- CASE WESTERN RESERVE UNIVERSITY; 10900 Euclid Avenue, Cleveland, OH 44106-7219 (US) (except US)
MORIGUCHI, Hisamoto; 11457 Mayfield Road 1257, Cleveland, OH 44106 (US) (only US)
LEWIN, Jonathan, S.; 24604 Letchworth Road, Beachwood, OH 44122 (US) (only US)
DUERK, Jeffrey, L.; 519 Rockwood Court, Avon Lake, OH 44012 (US) (only US)

PA2 - (A3) UNIV CASE WESTERN RESERVE (US); DUERK JEFFREY L (US); LEWIN JONATHAN S (US); MORIGUCHI HISAMOTO (US)

PA3 - (A9) UNIV CASE WESTERN RESERVE (US); DUERK JEFFREY L (US); LEWIN JONATHAN S (US); MORIGUCHI HISAMOTO (US)

IN - (A2) DUERK JEFFREY L (US); LEWIN JONATHAN S (US); MORIGUCHI HISAMOTO (US)

AP - WOUS2004012858 20040426 [2004WO-US12858]

PR - US46555103P 20030425 [2003US-P465551]

IC - (A2) G01N-024/00

EC - G01R-033/565

ICO - S01R-033/54B3

AE; AE (utility model); AG; AL; AL (utility model); AM; AM (provisional DS patent); AM (utility model); AT; AT (utility model); AU; AZ; AZ (utility model); BA; BB; BG; BG (utility model); BR; BR (utility model); BY; BY; BY (utility model); BZ; BZ (utility model); CA; CH; CN; CN (utility model); CO; CO (utility model); CR; CR (utility model); CU (inventor's certificate); CU; CZ; CZ (utility model); DE; DE (utility model); DK; DK (utility model); DM; DZ; EC; EC (utility model); EE; EE (utility model); EG; EG (utility model); ES; ES (utility model); FI; FI (utility model); GB; GD; GE; GE (utility model); GH; GM; HR (consensual patent); HR; HU; HU (utility model); ID; IL; IN; IS; JP; JP (utility model); KE; KE (utility model); KG; KG (utility model); KP (inventor's certificate), KP; KP (utility model), KR; KR (utility model), KZ; KZ (provisional patent); KZ (utilit, European patent (AT, BE, BG, CH, CY, CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR); OAPI patent (BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG; BF (utility model); BJ (utility model); CF (utility model); CG (utility model); CI (utility model); CM (utility model); GA (utility model); GN (utility model); GQ (utility model); GW (utility model); ML (utility model); MR (utility model); NE (utility model); SN (utility model); TD (utility model); TG (utility model)); ARIPO patent (BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW); Eurasian patent (AM; AZ; BY; KG; KZ; MD; RU; TJ; TM)

DT - Basic

CT

Cited in the search report
EP950902(A)(Cat. A)

NOLL D C ET AL: "DEBLURRING FOR NON-2D FOURIER TRANSFORM
MAGNETIC RESONANCE IMAGING" MAGNETIC RESONANCE IN
MEDICINE, ACADEMIC PRESS, DULUTH, MN, US, vol. 25, no. 2, 1 June
1992 (1992-06-01), pages 319-333, XP000275016 ISSN: 0740-3194(Cat. X)

KING K F ET AL: "Concomitant gradient field effects in spiral scans." MAGNETIC RESONANCE IN MEDICINE: OFFICIAL JOURNAL OF THE SOCIETY OF MAGNETIC RESONANCE IN MEDICINE / SOCIETY OF MAGNETIC RESONANCE IN MEDICINE. JAN 1999, vol. 41, no. 1, January 1999 (1999-01), pages 103-112, XP002299312 ISSN: 0740-3194(Cat. A) IRARRAZABAL P ET AL: "INHOMOGENEITY CORRECTION USING AN ESTIMATED LINEAR FIELD MAP" MAGNETIC RESONANCE IN MEDICINE, ACADEMIC PRESS, DULUTH, MN, US, vol. 35, no. 2, 1 February 1996 (1996-02-01), pages 278-282, XP000580474 ISSN: 0740-3194 (Cat. A)

NAYAK K S ET AL: "Efficient off-resonance correction for spiral imaging" MAGNETIC RESONANCE IN MEDICINE WILEY USA, vol. 45, no. 3, 2001, pages 521-524, XP002299311 ISSN: 0740-3194(Cat. A) MAN L-C ET AL: "MULTIFREQUENCY INTERPOLATION FOR FAST OFF-RESONANCE CORRECTION" MAGNETIC RESONANCE IN MEDICINE, ACADEMIC PRESS, DULUTH, MN, US, vol. 37, no. 5, 1 May 1997 (1997-05-01), pages 785-792, XP000689182 ISSN: 0740-3194(Cat. A) GLOVER G H ET AL: "THREE-POINT DIXON TECHNIQUE FOR TRUE WATER/FAT DECOMPOSITION WITH BO INHOMOGENEITY CORRECTION" MAGNETIC RESONANCE IN MEDICINE, ACADEMIC PRESS, DULUTH, MN, US, vol. 18, no. 2, 1 April 1991 (1991-04-01), pages 371-383, XP000209847 ISSN: 0740-3194(Cat. A)

STG - (A2) Publ. Of int. Appl. W/out int. Search rep

STG2 - (A3) Subsqu. Publ. Of int. Search report

STG3 - (A9) Complete corrected document

- Spiral imaging has recently gained acceptance for rapid MR data acquisition. One of the main disadvantages of spiral imaging, however, is blurring artifacts due to off--resonance effects. Dixon techniques have been developed as methods of water-fat signal decomposition in rectilinear sampling schemes, and they can produce unequivocal water-fat signal decomposition even in the presence of Bo inhomogeneity. Three-point and two-point Dixon techniques can be extended to conventional spiral and variable-density spiral data acquisitions for unambiguous water-fat decomposition with off-resonance blurring correction. In the spiral three-point Dixon technique, water-fat signal decomposition and image deblurring are performed based on the frequency maps that are directly derived from the acquired images. In the spiral two-point Dixon technique, several predetermined frequencies are tested to create a frequency map. The techniques can achieve more effective and more uniform fat signal suppression when compared to the conventional spiral acquisition method with SPSP pulses.

UP - 2004-46

Search statement 4

Query/Command: HIS

File : PLUSPAT

SS Results

1 2 (1) ..FAM US20050017717/PN 2 1 ..CITF US20050017717/PN 3 1 ..CITB US20050017717/PN

Search statement 4

Query/Command: PRT MAX SET

1/2 PLUSPAT - @QUESTEL-ORBIT

PN - US2005017717 A1 20050127 [US20050017717]

TI - (A1) Chemical species suppression for MRI imaging using spiral trajectories with off-resonance correction

IN - (A1) DUERK JEFFREY L (US); LEWIN JONATHAN S (US); MORIGUCHI HISAMOTO (US)

AP - US80584104 20040322 [2004US-0805841]

FD - Provisional: US 60456333 - 20030320 [2003US-P456333]

PR - US80584104 20040322 [2004US-0805841] US45633303P 20030320 [2003US-P456333]

IC - (A1) G01V-003/00

EC - G01R-033/54B3 G01R-033/565K

PCL - ORIGINAL (O): 324307000; CROSS-REFERENCE (X): 324306000; 324309000

DT - Basic

STG - (A1) Utility Patent Application published on or after January 2, 2001

AB - A method of chemical species suppression for MRI imaging of a scanned object region including acquiring K space data at a first TE, acquiring K space data at a second TE, reconstructing images having off resonance effects, estimating off resonance effects at locations throughout the reconstructed image, and determining the first and second chemical species signals at image locations of the scanned object from the acquired signals and correcting for blurring resulting from off resonance effects due to B0 inhomogeneity.

UP - 2005-04

2/2 PLUSPAT - ©QUESTEL-ORBIT - image

PN - WO2004086060 A2 20041007 [WO200486060]

PN2 - WO2004086060 A3 20050519 [WO200486060]

TI - (A2) CHEMICAL SPECIES SUPPRESSION FOR MRI IMAGING USING SPIRAL TRAJECTORIES WITH OFF-RESONANCE CORRECTION

OTI - (A2) SUPPRESSION D'ESPECE CHIMIQUE POUR IMAGERIE IRM METTANT EN OEUVRE DES TRAJECTOIRES EN SPIRALE AVEC CORRECTION HORS RESONANCE

LA - ENGLISH (ENG)

PA - (A2) UNIV CASE WESTERN RESERVE (US)

PA0 - CASE WESTERN RESERVE UNIVERSITY; 10900 Euclid Avenue, Cleveland, OH 44106 (US) (except US)

PA2 - (A3) UNIV CASE WESTERN RESERVE (US)

IN - (A2) DUERK JEFFREY L; LEWIN JONATHAN S; MORIGUCHI HISAMOTO

AP - WOUS2004008636 20040322 [2004WO-US08636]

PR - US45633303P 20030320 [2003US-P456333]

IC - (A2) G01R

EC - G01R-033/54B3 G01R-033/565K

AE; AE (utility model); AG; AL; AL (utility model); AM; AM (provisional DS patent); AM (utility model); AT; AT (utility model); AU; AZ; AZ (utility model); BA; BB; BG; BG (utility model); BR; BR (utility model); BW; BY; BY (utility model); BZ; BZ (utility model); CA; CH; CN; CN (utility model); CO; CO (utility model); CR; CR (utility model); CU (inventor's certificate); CU; CZ; CZ (utility model); DE; DE (utility model); DK; DK (utility model); DM; DZ; EC; EC (utility model); EE; EE (utility model); EG; ES; ES (utility model); FI; FI (utility model); GB; GD; GE; GE (utility model); GH; GM; HR (consensual patent); HR; HU; HU (utility model); ID; IL; IN; IS; JP; JP (utility model); KE; KE (utility model); KG; KG (utility model); KP (inventor's certificate); KP; KP (utility model); KR; KR (utility model); KZ; KZ (provisional patent); KZ (utility model); LC; LK; LR; ; European patent (AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR); OAPI patent (BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG; BF (utility model); BJ (utility model); CF (utility model); CG (utility model); CI (utility model); CM (utility model); GA (utility model); GN (utility model); GQ (utility model); GW (utility model); ML (utility model); MR (utility model); NE (utility model); SN (utility model); TD (utility model); TG (utility model)); ARIPO patent (BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW); Eurasian patent (AM; AZ; BY; KG; KZ; MD; RU; TJ; TM)

DT - Basic

CT - Cited in the search report US6263228(B1)(Cat. X);US5402067(A)(Cat. Y);US6084408(A)(Cat. Y);US6215306(B1)(Cat. X)

STG - (A2) Publ. Of int. Appl. W/out int. Search rep

STG2 - (A3) Subsqu. Publ. Of int. Search report

AB - A method of chemical species suppression for MRI imaging of a scanned object region including acquiring K space data at a first TE, acquiring K space data at a second TE, reconstructing images having off resonance effects, estimating off resonance effects at locations throughout the reconstructed image, and determining the first and second chemical species signals at image locations of the scanned object from the acquired signals and correcting for blurring resulting from off resonance effects due to Bo inhomogeneity.

UP - 2004-41

Search statement 2